



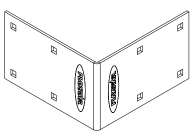
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PS 1005

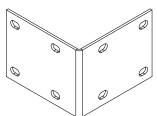
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COMMERCIAL GRADE DOCK KIT CONTENTS – PS 1005



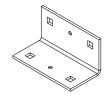
(4) Outside Corner Brackets







(4) Corner Gussets



(4) Corner Connectors

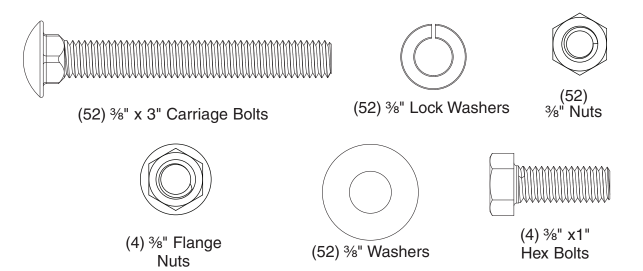


(8) Plate Washers



(2) Pipe Sleeves

COMMERCIAL GRADE DOCK KIT HARDWARE CONTENTS



BILL OF MATERIALS



Support Components:

(2) Foot Plates PS 1023 (1) Pipe Safety Caps PS 1193 (4) Connector Clips PS 1021 (2) Dock Pipes

Lumber:

(5) 2" x 6" x 10' (2) 2" x 6" x 8' (229) #8 x 21/2" Deck Screws

Dock Top: *(11) 5/4" x 6" x 8' Decking



Support Components: (3) Dock Floats PS 1155 (1) CG Pipe Sleeve PS 1080 (1) Dock Pipes

Dock Top: *(11) ⁵⁄₄" x 6" x 8' Decking

Lumber:

(5) 2" x 6" x 10' (5) 2" x 6" x 8' (229) #8 x 21/2" Deck Screws

NOTE: *(11) ⁵/₄" x 6" x 8' Decking can be Substituted for Resin Dock Top

Roll-In



Support Components:

- (1) Dock Wheel Axle Kit PS 1198
- (2) Wheels PS 1334
- (1) Pipe Safety Caps PS 1193
- (4) Connector Clips PS 1021
- (3) Dock Pipes

Lumber:

(5) 2" x 6" x 10' (2) 2" x 6" x 8' (229) #8 x 21/2" Deck Screws

Dock Top: *(11) 5/4" x 6" x 8' Decking

(1) Auger PS 1100 (8) Black Plates PS 1017 (4) Joist Brackets PS 1015 (1) Frame Hardware PS 1135 (1) Float Hardware PS 1145 (1) Pipe Safety Caps PS 1193 (2) Hinge Kits PS 1070

TOOLS REQUIRED

Safety Glasses Measuring Tape Pencil Hammer Saw "C" Clamp Drill 1/8", 1/4" and 3/8" Drill Bits Carpenter's Square 3/8", 9/16" Socket and Ratchet

CUTTING GUIDE

$2^{"} \times 6^{"} \times 10^{'}$ – five (5) boards required

| (5) boards | 117" |
|------------|------|
| | 4 |

48"

2" x 6" x 8' – two (2) boards required

(2) boards

48"

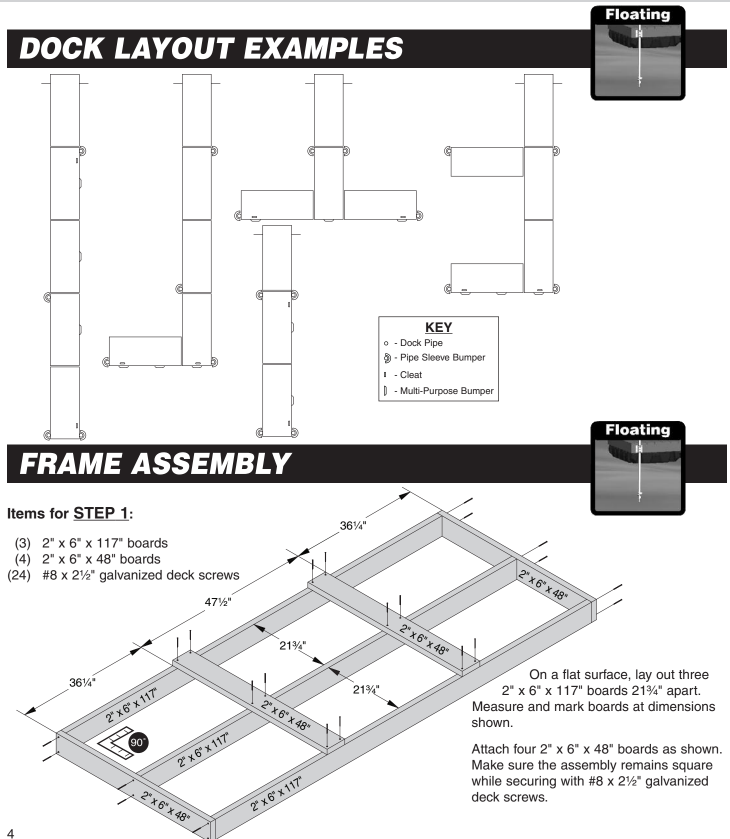
5/4" x 6" x 8' – eleven (11) boards required when attaching a Wood Top

| (10) boards | 48" | 48" |
|-------------|-----|-----|
| | 10" | |

(1) board

48"

READ ALL INSTRUCTIONS THOROUGHLY BEFORE YOU BEGIN CONSTRUCTION. FLOATING DOCK PROJECT STARTS HERE.



Items for STEP 2:

- (4) Outside Corner Brackets
- (4) Inside Corner Brackets
- (4) Corner Gussets
- (8) Corner Connectors
- (16) Plate Washers
- (64) 3/8" x 3" Carriage Bolts
- (64) 3/8" Flat Washers
- (64) 3/8" Lock Washers
- (64) 3/8" Nuts

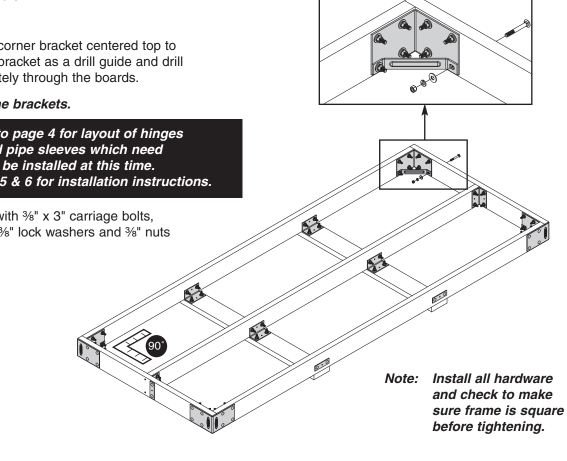
Position outside corner bracket centered top to bottom. Use the bracket as a drill guide and drill %" holes completely through the boards.

Repeat for all the brackets.

Refer to page 4 for layout of hinges and pipe sleeves which need to be installed at this time. See pages 5 & 6 for installation instructions.

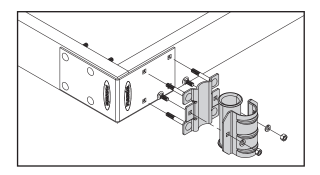
Attach brackets with 3/8" x 3" carriage bolts, %" flat washers, %" lock washers and %" nuts as shown.





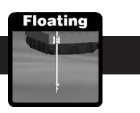
COMMERCIAL GRADE PIPE SLEEVE PS 1080 (Floating Only)

Attach the pipe sleeve to the Framing Kits as shown when assembling the corner hardware.



Refer to your specific project for locations.

ATTACHING HINGES

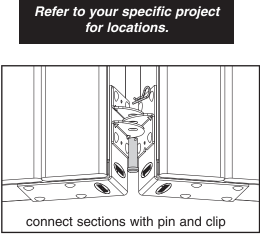


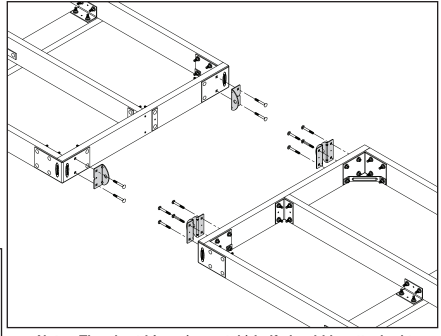
STRAIGHT CONNECTION

Attach the Hinges to the Frame Kits as you assemble the corner hardware.

Position a long hinge (with notch) in each corner of one 4' side of the dock section as shown.

Position short hinges (no notch) in each corner of one 4' side of the next dock section to be attached





Note: The short hinge (no notch) half should be attached to the end of dock sections furthest from shore.

90° CONNECTION

Attach the Hinges to the Frame Kits as you assemble the corner hardware.

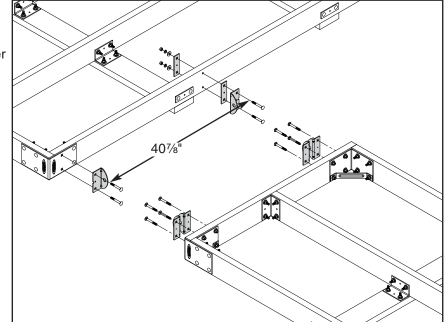
Position a long hinge (with notch) in corner of one 10' side of the dock section.

Position second long hinge (with notch) so that the center distance between the mounting holes is 40⁷/₈" as shown.

Use the long hinge (with notch) as a drill guide and drill ³/₈" holes completely through the board.

Use a plate washer for reinforcement on both sides of the frame as shown.

Refer to your specific project for locations.

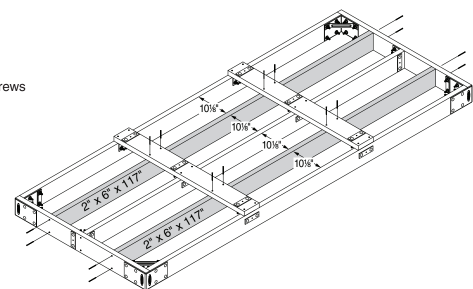


Items for STEP 3:

- (2) 2" x 6" x 117" boards
- (16) #8 x 21/2" galvanized deck screws

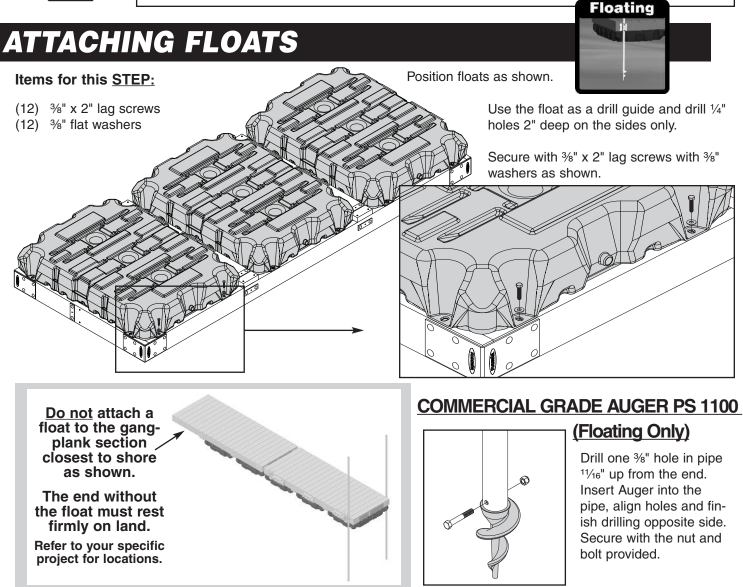
Position 2" x 6" x 117" boards at dimensions shown.

Secure with #8 x 2½" galvanized deck screws as shown.

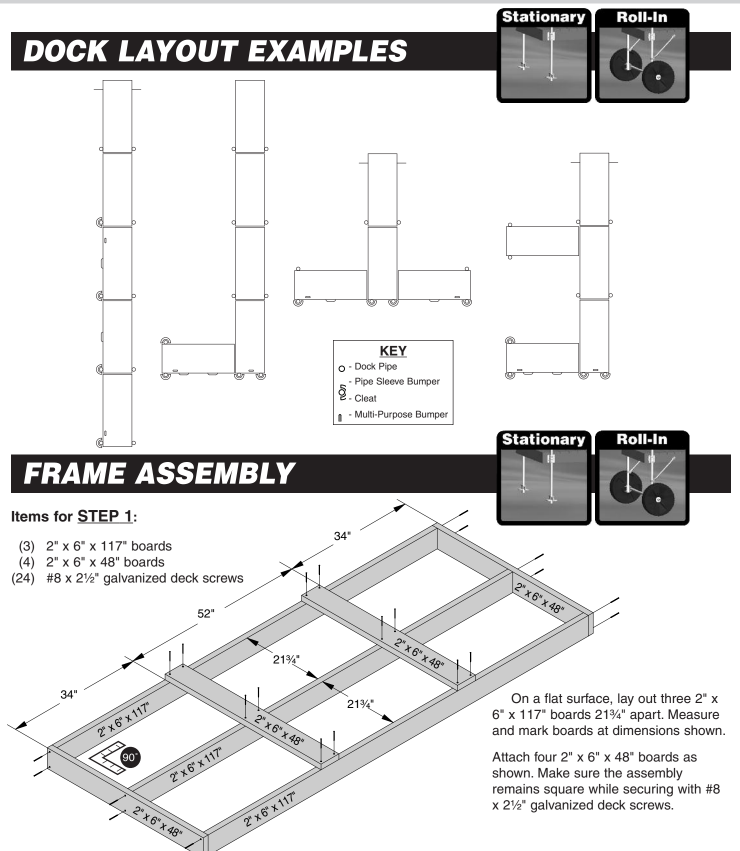




Turn to page 13 if you are attaching a wood top. Turn to page 14 if you are attaching the Resin Dock Top (PS 1320).



READ ALL INSTRUCTIONS THOROUGHLY BEFORE YOU BEGIN CONSTRUCTION. STATIONARY OR ROLL-IN DOCK PROJECT STARTS HERE.



Items for STEP 2:

- (4) Outside Corner Brackets
- (4) Inside Corner Brackets
- (4) Corner Gussets
- (4) Corner Connectors
- (8) Plate Washers
- (48) ³/₈" Lock Washers

(48) 3/8" x 3" Carriage Bolts

(48) 3/8" Flat Washers

- (48) 3⁄8" Nuts
- Position outside corner bracket centered top to bottom. Use the bracket as a drill guide and drill ³/₈" holes completely through the boards.

Repeat for all the brackets.

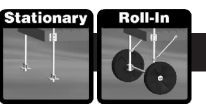
Refer to page 8 for layout of Pipe Sleeves and Clips which need to be installed at this time.

See pages 9-11 for installation instructions

Attach brackets and any pipe sleeves and clips with %" x 3" carriage bolts, %" flat washers, %" lock washers and %" nuts as shown.

> Note: Install all hardware and check to make sure frame is square before tightening.

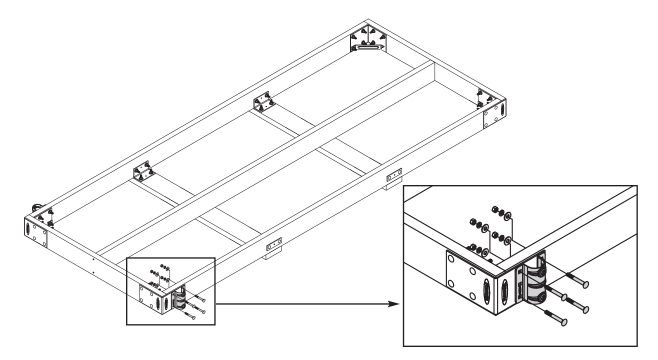
ATTACHING PIPE SLEEVES

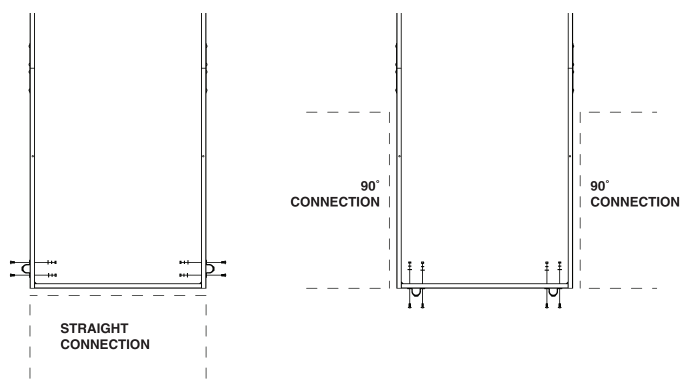


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0.2

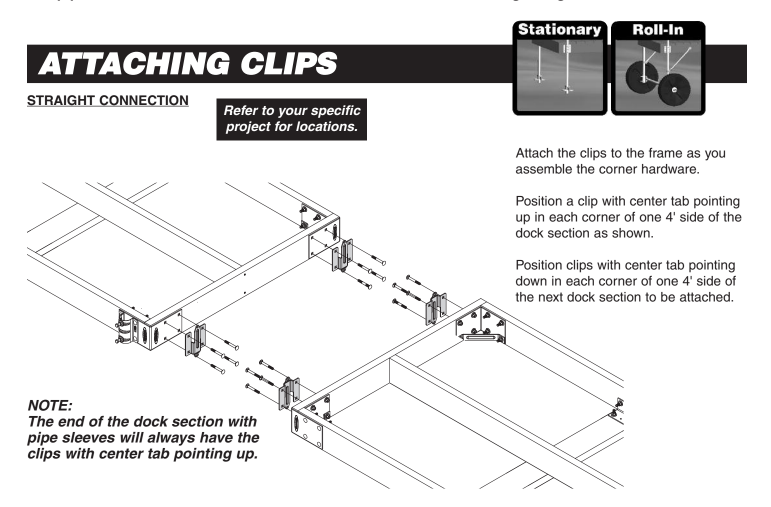
Attach the pipe sleeves to the frame as you assemble the corner hardware as shown. Secure with $\frac{3}{8}$ " x 3" carriage bolts, $\frac{3}{8}$ " flat washers, $\frac{3}{8}$ " lock washers and $\frac{3}{8}$ " nuts.





NOTE:

The pipe sleeves should be attached to the 10' side of the dock for a straight connection. The pipe sleeves should be attached to the 4' side of the dock for a right-angle connection.

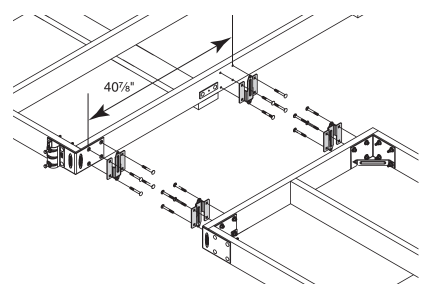


Attach the clips to the frame as you assemble the corner hardware.

Refer to your specific project for locations.

Position a clip with center tab pointing up in corner of one 10' side of the dock section as shown.

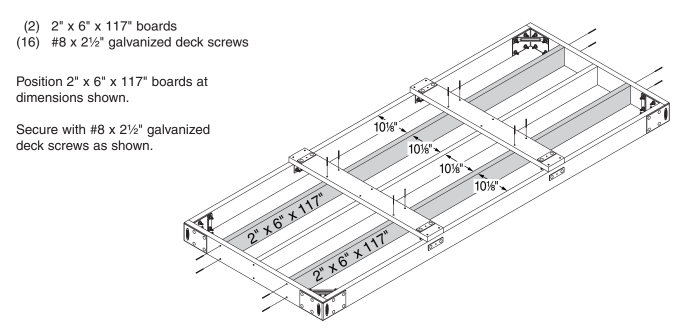
Position second clip with center tab pointing up so that the center distance between the outside mounting holes is 40⁷/₈" as shown.



Use the clip as a drill guide and drill ³/₈" holes completely through the board.

Attach with $\frac{3}{8}$ " x 3" lag screws, $\frac{3}{8}$ " flat washers, $\frac{3}{8}$ " lock washers and nuts.

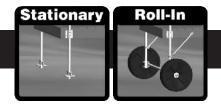
Items for <u>STEP 3</u>:

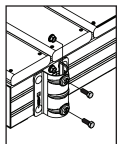


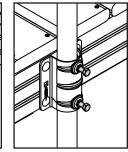


Turn to page 13 if you are attaching a Wood Top. Turn to page 14 if you are attaching the Resin Dock Top (PS 1320).

HOW TO ADJUST DOCK HEIGHT







ROLL-IN OPTION

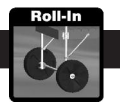
Position two %" flange nuts into pipe sleeve as shown. (Figure 1)

Insert dock pipe into pipe sleeves at desired height.

Tighten pipe with $3\!\!\%"$ x 1" hex bolt and $3\!\!\%"$ flange nut as shown. (Figure 2)

Figure 1





Stationary

Purchase Separately:

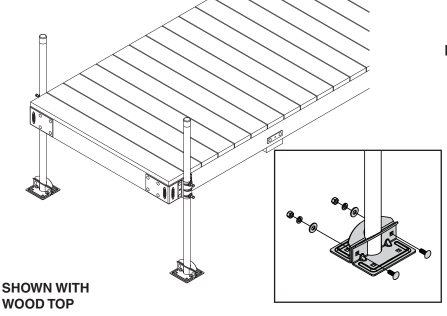
- (2) PS 1198 Dock Wheel Axle Kit
- (2) PS 1334 Dock Wheels
- (3) Dock Pipe

Follow the complete assembly instructions included in your PS 1198 Dock Wheel Axle Kit.

SHOWN WITH WOOD TOP

STATIONARY OPTION

Ø

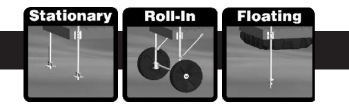


Purchase Separately:

- (2) PS 1023 Commercial Grade Foot Plate
- (2) Dock Pipe

Attach foot plate to dock pipe as shown.

WOOD TOP ASSEMBLY



Items for this step:

- (3) 5/4" x 6" x 48" boards
- (27) #8 x 21/2" galvanized deck screws

Position one board flush at each end of the frame and one directly in the middle as shown.

Secure each board with nine #8 x $2\frac{1}{2}$ " galvanized deck screws.

SHOWN WITH FLOATING FRAME

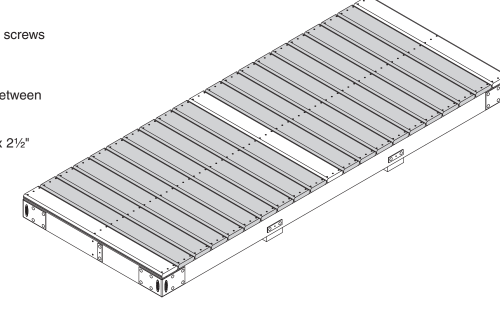
Items for this step:

- (18) 5/4" x 6" x 48" boards
- (162) #8 x 21/2" galvanized deck screws

Position boards equally spaced between existing boards.

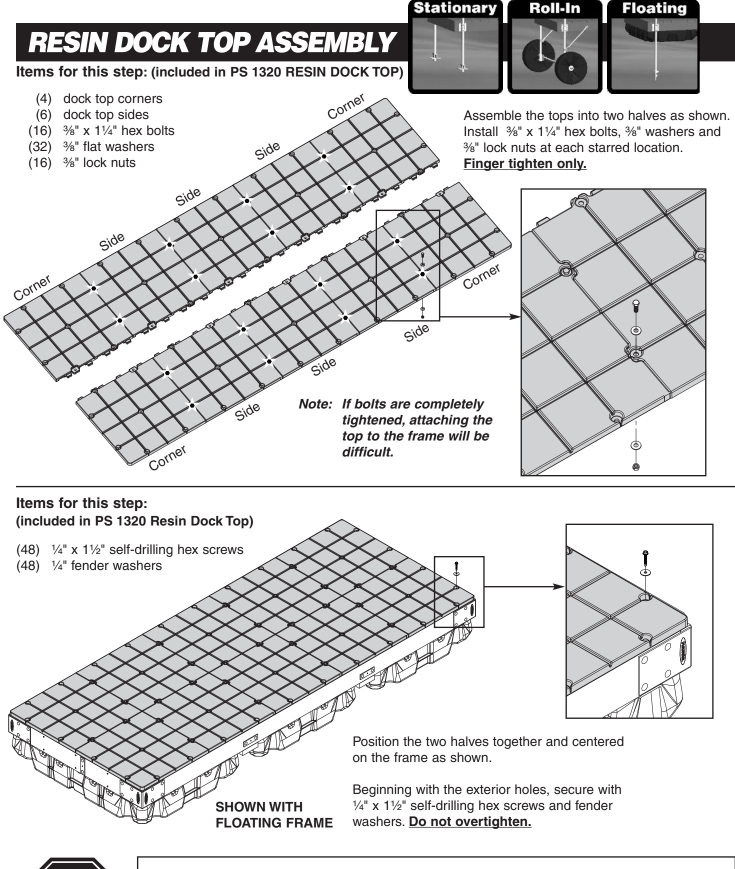
Secure each board with nine #8 x 2½" galvanized deck screws.

SHOWN WITH FLOATING FRAME





Turn to page 7 if you are building a Floating Dock. Turn to page 12 if you are building a Roll In or Stationary Dock.





Turn to page 7 if you are building a Floating Dock. Turn to page 12 if you are building a Roll In or Stationary Dock.

ATTACHING ACCESSORIES

(PURCHASE SEPARATELY)

PIPE SLEEVE BUMPER

PS 1188 (hardware provided)

Install two $\frac{3}{8}$ " nuts and $\frac{3}{8}$ " flat washers on each Ubolt as shown. Attach the pipe sleeve bumper to the U-bolts around the pipe sleeve. Secure with $\frac{3}{8}$ " flat washers, $\frac{3}{8}$ " lock washers and $\frac{3}{8}$ " nuts.

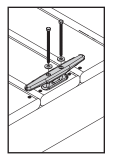
Refer to your specific project for locations.

RESIN DOCK CLEAT 8" PS 1191

(hardware not provided)

Position cleat in desired position. Use cleat as a drill guide and drill two $\frac{1}{3}$ " holes. Secure with $\frac{1}{4}$ " x 4" lag screws and $\frac{3}{3}$ " flat washers.

Refer to your specific project for locations.

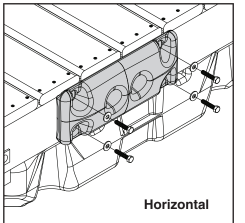


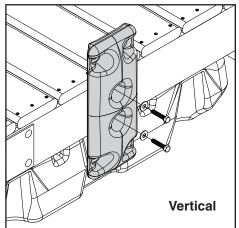
MULTI-PURPOSE BUMPER PS 1352

(hardware not provided)

Position Bumper in desired location. Use Bumper as a drill guide and drill ¼" holes 2" deep. Secure with ¾" x 2" lag screws with ¾" washers as shown.

Refer to your specific project for locations.



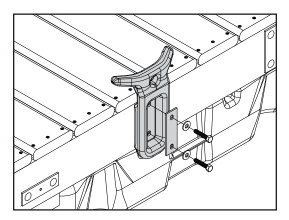


PREMIUM DOCK CLEAT PS 1354

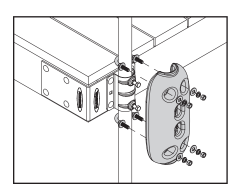
(hardware not provided)

Position Cleat in desired location. Use Cleat as a drill guide and drill 1/4" holes 2" deep. Secure with $\frac{3}{6}$ " x 2" lag screws with $\frac{3}{6}$ " washers as shown.

Refer to your specific project for locations.







Roll-In

Stationary

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